POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST

Revocation of Power of Attorney with New Power of Attorney

ALI Corporation, as assignee of record of the entire right, title and interest in each of the patent application(s) or patent(s) listed in the table of Attachment A, hereby revoke all powers of attorney previously given in each of the listed patent application(s) or patent(s) and appoint all practitioners associated with the Customer Number:

27765

as the attorney(s) or agent(s) to represent the undersigned before the United States Patent and Trademark Office (USPTO) in connection with any and all of the listed patent application(s) and patent(s).

Please recognize or change the correspondence address for the above-identified application to the address associated with the above-mentioned Customer Number.

Statement under 37 CFR 3.73(b)

I hereby state that, as required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11. The chain of title is indicated in the table of Attachment A.

Pursuant to 37 CFR 3.71, I hereby state the prosecution of the listed application(s) or reexamination of the listed patent(s) is to be conducted to the exclusion of both the inventor(s) and previous assignee(s).

The undersigned is authorized to act on behalf of the assignee.

Signature

Name

Sen Pin Lin

Title

President

Date

2010, Mar. 18

Attachment A

)	Chain of Title	
Appl. No.	Appl. No. Filing Date	Title	No.	from	to	Reel/Frame No.
11/392,702	11/392,702 2006/03/30	Method and Apparatus for adjusting Size of Image	1	CHI, FU-CHUNG	ALI CORPORATION	017702/0917
10/721,289	10/721,289 2003/11/26	Speed-up Hardware Architecture for CCMP Encryption Protocol	\vdash	CHANG, CHIH-PEN LAI, MING-SHIANG	ALI CORPORATION	014746/0837
10/760,309	10/760,309 2004/01/21	Integrated circuit structure and a design method thereof	<i>←</i>	KAN, TSANG-CHI CHEN, WEN-LING LIU, MIN-CHIH	ALI CORPORATION	014914/0648
10/705,851	10/705,851 2003/11/13	Method and apparatus for emulating audio effect		WU, GIN-DER	ALI CORPORATION	014697/0423
10/865,773	2004/06/14	10/865,773 2004/06/14 USB-BASED HOST-TO-HOST NETWORKING METHOD	1	LIN, HAO-HSING	ALI CORPORATION	015463/0536
10/778,402	10/778,402 2004/02/17	PULSE DUTY CYCLE AUTOMATIC CORRECTION DEVICE AND METHOD THEREOF	\vdash	YEH, CHUN WEN	ALI CORPORATION	014992/0496
10/761,380	10/761,380 2004/01/22	Audio downmix apparatus with dynamic-range control and method for the same		WU, GIN-DER	ALI CORPORATION	014911/0688

10/865,810 2004/06/14	Method for motion vector de-interlacing	\vdash	CHEN, YUEYONG ZHU, JIAN	ALI CORPORATION	015463/0934
10/865,922 2004/06/14	Method for line average differences based de-interlacing	7	CHEN, YUEYONG ZHU, JIAN	ALI CORPORATION	015466/0717
11/113,228 2005/04/25	Dynamic slew rate controlling method and device for reducing variance in simultaneous switching output	\vdash	YEH, CHUN-WEN	ALI CORPORATION	016507/0318
10/933,421 2004/09/03	Digital video multiplex processing method and device	-	LIU, REN-SHUO HSIAO, HSIN-CHIH	ALI CORPORATION	015769/0936
11/172,800 2005/07/05	Method of blind channel searching and estimation using a fast fourier transform mechanism	7	JIN, YUE-HAI	ALI CORPORATION	016751/0205
11/073,674 2005/03/08	VARIABLE LENGTH DECODING APPARATUS AND METHOD FOR THE IMAGE FORMAT OF A DIGITAL VIDEO CAMERA	\leftarrow	CHI, FU-CHUNG WU, CHIH-LIANG	ALI CORPORATION	016364/0222
11/332,360 2006/01/17	Apparatus for regulating output voltages with a current conversion module and analog to digital converter	\leftarrow	CHANG, CHIA-SHIEN CHAO, CHUN-AN	ALI CORPORATION	017216/0102
11/420,633 2006/05/26	METHOD FOR CONTROLLING SPINDLE MOTOR BY TIME LENGTH FOR PASSING THROUGH DEFECT	H	WANG, LIANG-YEN	ALI CORPORATION	017958/0250
09/624,436 2000/07/21	COMPUTER MOTHERBOARD FOR SUPPORTING	←	FAN, CHEN-MING	ACER LABORATORIES, INC.	010972/0459

		VARIOUS MEMORIES	2	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
		PROGRAM-DOWNLOADABLE DATA PROCESSING	\leftarrow	HWANG, YUNG-CHI	ACER LABORATORIES INC.	011554/0662
09/779,557 2	2001/02/09	09/779,557 2001/02/09 SYSTEM AND METHOD FOR ACCESSING MEMORY BY USING A UNIFIED MEMORY SPACE THEREIN	2	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
				TSAI, CHIH-HUNG		
				CHENG, LI-TE		
				WU, SHUN-CHENG		
			\leftarrow	CHENG, KUN-FENG	ACER LABORATORIES, INC.	012100/0001
09/931,946 2001/08/20	2001/08/20	O Computer system for multi-type DRAM support		CHEN, AN CHUNG		
				CHEN, HORNG-SHENG		
				CHENG, HSU-HUANG		
			7	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
		INTERNAL CIRCUIT STRUCTURE OF	₩	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
10/434,787 2	2003/05/08	10/434,787 2003/05/08 BONDING PADS AND METHOD OF FABRICATING THE SAME	7	CHENG, WEN-LUNG HUANG, HUNG-CHENG	ALI CORPORATION	015081/0485
				CHENG, I-FENG		

		\leftarrow	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
10/434,788 2003/05/08	Internal circuit structure of semiconductor chip with array-type bonding pads and method of fabricating the same	7	CHENG, WEN-LUNG HUANG, HUNG-CHENG	ALI CORPORATION	015071/0306
	METHOD AND APPARATUS FOR SYNCHRONIZING	\leftarrow	CHEN, WEI-LUN	ACER LABORATORIES, INC.	009104/0016
08/991,768 1997/12/16		71	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512
		-	LIU, CHI-MIN LEE, WEN-CHIEH	ACER LABORATORIES, INC.	009393/0033
09/131,653 1998/08/	09/131,653 1998/08/10 COMPRESSED AUDIO BIT STREAM HAVING MULTIPLE		LEE, SZU-WEI		
	AUDIO CHAINNELS	7	ACER LABORATORIES INCORPORATION	ALI CORPORATION	014523/0512